To: Charlie Appleby[Appleby.Charlie@epa.gov]; Myer, Shari[Myer.Shari@epa.gov]; Sara

Goehl[Goehl.Sara@epa.gov]

Cc: Hoff, Melanie[Hoff.Melanie@epa.gov]; Lucinda Taylor

(Taylor.Lucinda@epa.gov)[Taylor.Lucinda@epa.gov]

From: Gannon, Nick

Sent: Tue 8/11/2015 11:12:32 AM

Subject: FW: ASB- R9

Note from R9.

From: Remaley, Steve

Sent: Monday, August 10, 2015 7:17 PM

To: Gannon, Nick; Sturges, Susan; Bauer, Richard

Subject: RE: ASB-R9

Hi Nick,

I am not involved with the sample scheduling end, so I will have to defer to others. I don't believe R9 should be impacted by the release, but if ASB finds they are lacking CLP analysis capacity, Susan or others should be able to assist you with projected R 9 work or work that could be delayed to release capacity. - Steve

Stephen Remaley

Chemist\Region 9 CLP COR\Regional ATP Coordinator

EPA Region 9 QA Office (Pacific Southwest)

415-972-3802

From: Gannon, Nick

Sent: Monday, August 10, 2015 11:28 AM

To: Sturges, Susan; Bauer, Richard; Remaley, Steve

Subject: ASB-R9

Steve/Susan/Rich,

| How are things looking for R9 response to the Gold King Mine release? ASB is looking at CLP inorganic lab capacity and TAT for supporting R8, R6 and R9. |
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| Is this something that might be useful? |
| |
| Thanks, |
| Nick |
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| |
| Nicholas Gannon |
| USEPA Region 6 Houston Laboratory |
| 10625 Fallstone Rd. |
| Houston, TX 77099 |
| 281.983.2138 |
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